

LEED™ V2.1 Credit / WBDG Resource Page Matrix

updated 11Dec2003

This matrix links each LEED™ Version 2.1 credit to the appropriate existing WBDG Resource Pages that provide information on technologies and/or strategies that could be implemented to achieve the credit.

LEED VERSION 2.1 CREDIT		WBDG RESOURCE PAGE	Aesthetic Challenges	Achieving Sustainable Site Design Through Low Impact Development Practices	Aesthetic Opportunities	Balancing Security/Safety & Sustainability Objectives	Building Commissioning	Building Integrated PV (BIPV)	Daylighting	Designing Buildings to Resist Explosive Threats	Distributed Energy Resources (DER)	Electric Lighting Controls	Electrical Safety	Energy Analysis Tools	Energy Codes and Standards	Energy Efficient Lighting	Extensive Green Roofs	Form	Fuel Cell Technology	Glazing Hazard Mitigation	Green Products	High Performance HVAC	HVAC System Dynamic Integration	Indoor Environmental Quality	Life-Cycle Cost Analysis (LCCA)	Materials	Microturbines	Moisture Dynamics	Natural Ventilation	Passive Solar Heating	Reliability Centered Maintenance	Retrofitting Existing Buildings to Resist Explosive Threats	Security and Safety in Laboratories	Seismic Design Principles	Solar Water Heating	Style	Sun Control and Shading Devices	Sustainable Laboratory Design	Sustainable O&M Practices	Threat/Vulnerability Assessments & Risk Analysis	Total Quality Commissioning	Windows and Glazing									
SS	SUSTAINABLE SITES				X																			X																											
SS-P1	Erosion and Sedimentation Control		X																																																
SS-1	Site Selection																																																		
SS-2	Urban Redevelopment																																																		
SS-3	Brownfield Redevelopment																																																		
SS-4.1	Alternative Transportation- Public Transportation Access																																																		
SS-4.2	Alternative Transportation- Bike Storage & Changing Rooms																																																		
SS-4.3	Alternative Transportation- Alternative Fuel Vehicles																																																		
SS-4.4	Alternative Transportation- Parking Capacity / Carpooling																																																		
SS-5.1	Reduced Site Disturbance- Protect / Restore Open Space		X																																																
SS-5.2	Reduced Site Disturbance- Development Footprint																																																		
SS-6.1	Stormwater Management- Rate and Quantity		X														X																																		
SS-6.2	Stormwater Management- Treatment		X																																																
SS-7.1	Landscape and Exterior Design to Reduce Heat Islands- Non-roof		X																																																
SS-7.2	Landscape and Exterior Design to Reduce Heat Islands- Roof																X																																		
SS-8	Light Pollution Reduction																																																		
WE	WATER EFFICIENCY				X																			X																											
WE-1.1	Water-Efficient Landscaping - Reduce by 50%		X																																																
WE-1.2	Water-Efficient Landscaping - No Potable Use or No Irrigation		X																																																
WE-2	Innovative Wastewater Technologies		X																																																
WE-3.1	Water Use Reduction- 20% Reduction		X																																																
WE-3.2	Water Use Reduction - 30% Reduction		X																																																

